

WHAT IS CLAIMED IS:

SUB A' 1. A distributed switching platform couplable to an Internet

2 Protocol (IP) network, comprising:

3 a main control unit (MCU) couplable to said IP network and  
4 configured to generate call and control processing commands;

5 a switching partition couplable to said IP network and  
6 including:

7 an input-output distributor (IOD), and

8 a circuit-switched matrix and line interface coupled to  
9 said IOD and configured to provide an interface to a plurality  
10 of access nodes, said IOD configured to convey said call and  
11 control processing commands to said circuit-switched matrix  
12 and line interface to allow said circuit-switched matrix and  
13 line interface to control access to said plurality of access  
14 nodes.

2. The distributed switching platform as recited in Claim 1

2 wherein said MCU and said switching partition are adapted to  
3 communicate employing a User Datagram Protocol (UDP).



3. The distributed switching platform as recited in Claim 1 wherein said MCU and said switching partition are geographically separable.

4. The distributed switching platform as recited in Claim 1 wherein ones of said plurality of access nodes are selected from the group consisting of:

- a digital instrument;
- an analog instrument;
- a digital trunk; and
- an analog trunk.

5. The distributed switching platform as recited in Claim 1 further comprising an application server couplable to and configured to communicate with said MCU.

6. The distributed switching platform as recited in Claim 1 wherein said MCU is a primary MCU, said distributed switching platform further comprising a secondary MCU couplable to said IP network.



7. The distributed switching platform as recited in Claim 6  
wherein said primary and secondary MCUs are geographically  
separable.

8. The distributed switching platform as recited in Claim 6  
wherein only one of said primary and secondary MCUs is configured  
to provide said call and control processing commands at any time,  
said one of said primary and secondary MCUs being in control of  
said distributed switching platform.

9. The distributed switching platform as recited in Claim 8  
wherein said one of said primary and secondary MCUs which is in  
control of said distributed switching platform is configured to  
update a database associated with said other one of said primary  
and secondary MCUs.

10. The distributed switching platform as recited in Claim 1  
further comprising a second switching partition couplable to said  
IP network and including:

a second IOD, and

a second circuit-switched matrix and line interface coupled to  
said second IOD and configured to provide an interface to said  
plurality of access nodes.



11. A method of operating a distributed switching platform  
coupled to an Internet Protocol (IP) network, comprising:

generating call and control processing commands with a main  
control unit (MCU) coupled to said IP network;

coupling an input-output distributor (IOD) to said IP network;

providing an interface to a plurality of access nodes via a  
circuit-switched matrix and line interface coupled to said IOD,  
said IOD conveying said call and control processing commands to  
said circuit-switched matrix and line interface to allow said  
circuit-switched matrix and line interface to control access to  
said plurality of access nodes.

12. The method as recited in Claim 11 wherein said MCU and  
said IOD communicate employing a User Datagram Protocol (UDP).

13. The method as recited in Claim 11 wherein said MCU and  
said IOD are geographically separated.



14. The method as recited in Claim 11 wherein ones of said plurality of access nodes are selected from the group consisting of:

- a digital instrument;
- an analog instrument;
- a digital trunk; and
- an analog trunk.

15. The method as recited in Claim 11 further comprising coupling an application server to said MCU.

16. The method as recited in Claim 11 wherein said MCU is a primary MCU, said distributed switching platform further comprising a secondary MCU coupled to said IP network.

17. The method as recited in Claim 16 wherein said primary and secondary MCUs are geographically separated.

18. The method as recited in Claim 16 wherein only one of said primary and secondary MCUs provides said call and control processing commands at any time, said one of said primary and secondary MCUs being in control of said distributed switching platform.



19. The method as recited in Claim 18 further comprising updating a database associated with at least one of said one of said primary and secondary MCUs.

20. The method as recited in Claim 11 further comprising:  
coupling a second IOD to said IP network; and  
providing an interface to said plurality of access nodes via  
a second circuit-switched matrix and line interface coupled to said  
second IOD.

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21. A distributed switching platform means coupled to an  
Internet Protocol (IP) network, comprising:

a main control unit (MCU) means, coupled to said IP network,  
that generates call and control processing commands;

a switching partition means coupled to said IP network and  
including:

an input-output distributor (IOD) means, and

a circuit-switched matrix and line interface means,  
coupled to said IOD, that provides an interface to a plurality  
of access nodes, said IOD means conveying said call and  
control processing commands to said circuit-switched matrix  
and line interface means to allow said circuit-switched matrix  
and line interface means to control access to said plurality  
of access nodes.

22. The distributed switching platform means as recited in  
Claim 21 wherein said MCU means and said switching partition means  
are adapted to communicate employing a User Datagram Protocol  
(UDP).

23. The distributed switching platform means as recited in  
Claim 21 wherein said MCU means and said switching partition means  
are geographically separable.



24. The distributed switching platform means as recited in  
Claim 21 wherein ones of said plurality of access nodes are  
selected from the group consisting of:

- a digital instrument;
- an analog instrument;
- a digital trunk; and
- an analog trunk.

25. The distributed switching platform means as recited in  
Claim 21 further comprising an application server means coupled to  
said MCU.

26. The distributed switching platform means as recited in  
Claim 21 wherein said MCU means is a primary MCU means, said  
distributed switching platform means further comprising a secondary  
MCU means coupled to said IP network.

27. The distributed switching platform means as recited in  
Claim 26 wherein said primary and secondary MCU means are  
geographically separated.



28. The distributed switching platform means as recited in  
2 Claim 26 wherein only one of said primary and secondary MCU means  
3 provides said call and control processing commands at any time,  
4 said one of said primary and secondary MCU means being in control  
5 of said distributed switching platform means.

29. The distributed switching platform means as recited in  
2 Claim 28 wherein said one of said primary and secondary MCU means  
3 which is in control of said distributed switching platform means  
4 updates a database means associated with said other one of said  
5 primary and secondary MCU means.

30. The distributed switching platform as recited in Claim 21  
2 further comprising a second switching partition means coupled to  
3 said IP network and including:  
4 a second IOD means, and  
5 a second circuit-switched matrix and line interface means,  
6 coupled to said second IOD means, that provides an interface to  
7 said plurality of access nodes.



31. An enterprise call center coupled to an Internet Protocol  
(IP) network, comprising:

a primary main control unit (MCU) coupled to a first location  
associated with said IP network;

a secondary MCU coupled to a second location associated with  
said IP network, at least one of said primary and secondary MCUs  
generating call and control processing commands;

a first switching partition coupled to said IP network and  
including:

an input-output distributor (IOD); and

a circuit-switched matrix and line interface, coupled to  
said IOD, that provides an interface to a plurality of access  
nodes, said IOD conveying said call and control processing  
commands to said circuit-switched matrix and line interface to  
allow said circuit-switched matrix and line interface to  
control access to said plurality of access nodes.

32. The enterprise call center as recited in Claim 31 wherein  
said primary and secondary MCUs and said first switching partition  
communicate employing a User Datagram Protocol (UDP).



33. The enterprise call center as recited in Claim 31 wherein  
2 said first switching partition is coupled to a third location  
3 associated with said IP network.

34. The enterprise call center as recited in Claim 31 wherein  
2 ones of said plurality of access nodes are selected from the group  
3 consisting of:

- 4 a digital instrument;
- 5 an analog instrument;
- 6 a digital trunk; and
- 7 an analog trunk.

35. The enterprise call center as recited in Claim 31 further  
2 comprising an application server coupled to at least one of said  
3 primary and secondary MCUs.

36. The enterprise call center as recited in Claim 31 wherein  
2 only one of said primary and secondary MCUs provides said call and  
3 control processing commands at any time, said one of said primary  
4 and secondary MCUs being in control of said enterprise call center.



37. The enterprise call center as recited in Claim 36 wherein  
2 said one of said primary and secondary MCUs which is in control of  
3 said enterprise call center updates a database associated with said  
4 other one of said primary and secondary MCUs.

38. The enterprise call center as recited in Claim 31 wherein  
2 said enterprise call center is coupled to a Public Switched  
3 Telephone Network (PSTN) via one of said plurality of access nodes.

39. The enterprise call center as recited in Claim 31 further  
2 comprising a second switching partition coupled to said IP network,  
3 including:

4 a second IOD, and

5 a second circuit-switched matrix and line interface, coupled  
6 to said second IOD, that provides an interface to a said plurality  
7 of access nodes.

40. The enterprise call center as recited in Claim 31 wherein  
2 at least one of said primary and secondary MCUs and said switching  
3 partition are embodied in a sequence of instructions executable on  
4 a general purpose computer system.